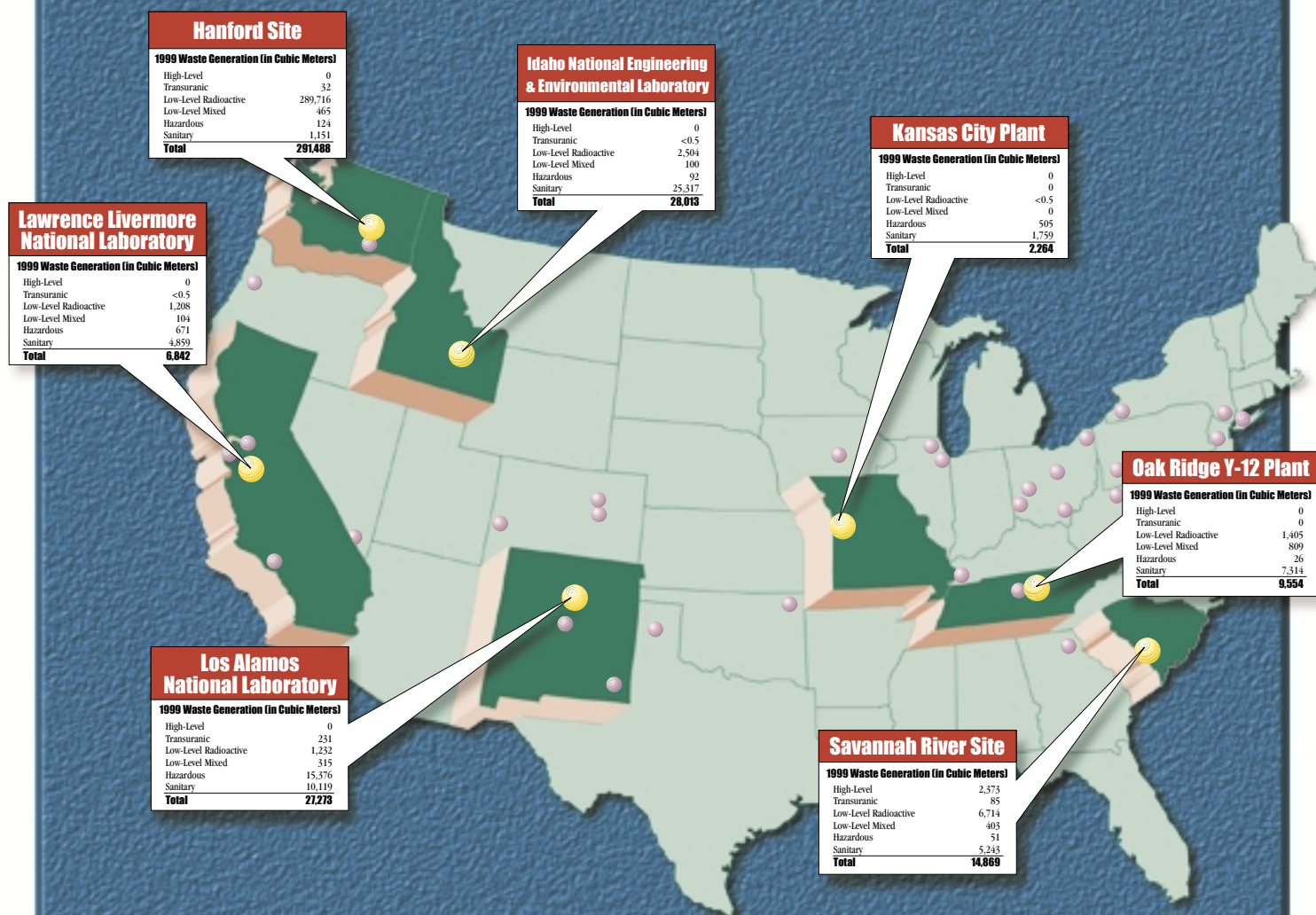


DOE has been collecting and reporting waste generation and recycling data since 1991; in 1996, pollution prevention accomplishment data was added. DOE's data base is operated by the Albuquerque National Pollution Prevention Program, and is sponsored by the Office of Environmental Management's Pollution Prevention Team (EM-22).

Over the years, this data base has evolved into an interactive, Internet-based data collection and reporting system. The public can search this data base for information on waste generation and pollution prevention activities at the DOE sites, and can print this information in a report format.

1999 DOE Reporting Sites



DOE Complex-Wide Waste Reduction for Routine Operations from 1993-1999

Radioactive Waste	73% reduction
Mixed Waste	76% reduction
Hazardous Waste	92% reduction
Sanitary Waste	59% reduction

Types Of Data Available

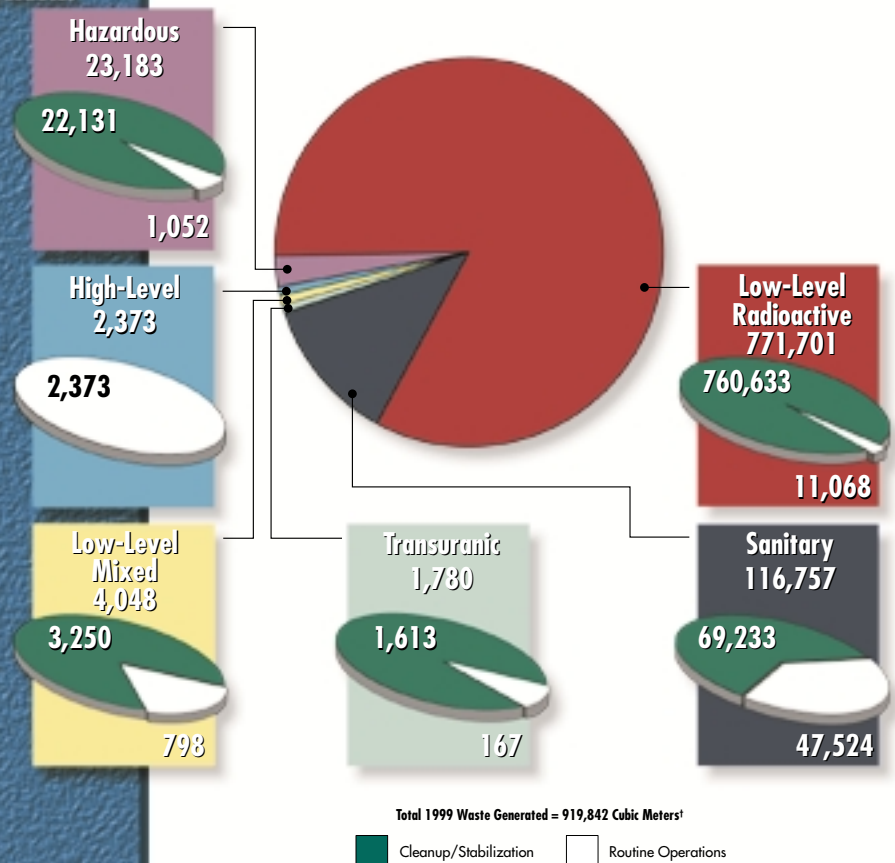
(for Routine Operations and Cleanup/Stabilization Waste)

- Radioactive Waste
 - High-Level
 - Transuranic and Mixed Transuranic
 - Low-Level
- Mixed Waste
 - Low-Level Mixed
 - Mixed TSCA Regulated
- Hazardous Waste
 - RCRA Regulated
 - State Regulated
 - TSCA Regulated
- Sanitary Waste

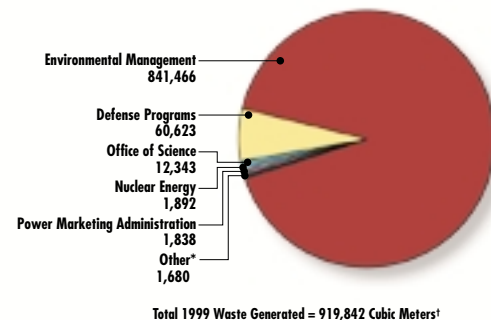
Categories Of Data Available (Example)

- Year
- Waste Type (Transuranic)
- Waste Category (Cleanup/Stabilization)
- Waste Volume Generated (Cubic Meters)
- Site (Los Alamos National Laboratory)
- Operations/Field Office (Albuquerque)
- Program Secretarial Office (Defense Programs)
- State (New Mexico)
- Pollution Prevention Activity Category (Source Reduction)
- Number of Pollution Prevention Projects
- Waste Volume Reduced (Cubic Meters)
- Reported Cost Savings (Dollars)
- Recycled Material Category (Paper Products)
- Other Information (including Affirmative Procurement, Web Links, Contacts)

1999 DOE Complex-Wide Waste Generation by Waste Type

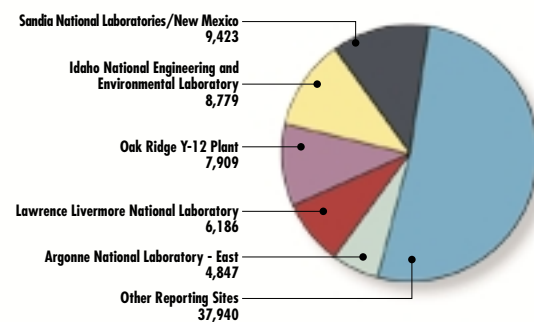


1999 DOE Complex-Wide Waste Generation by Program Secretarial Office



* Other includes Office of Civilian Radioactive Waste Management, Energy Efficiency and Renewable Energy, Office of Fossil Energy, and Office of Nonproliferation and National Security.

1999 DOE Complex-Wide Recycling by the Top Five Sites



[†] Numbers have been rounded to the nearest cubic meter or metric ton. One cubic meter is equivalent to one metric ton.

How To Get Data

- Waste generation data (1993-1999), recycling data (1993-1999), and pollution prevention accomplishment data (1996-1999) are available through the Internet on EM-22's Web site. Standard data reports, searches, and queries may be generated at <http://twilight.saic.com/wastemin/>.
- Data from 1991-1999 are published in EM-22's *Annual Report of Waste Generation and Pollution Prevention Progress*, the quarterly *Pollution Prevention Progress Report*, and in exhibit and briefing materials.

For More Information

Annual Report



Mike Sweitzer, Albuquerque National Pollution Prevention Program,
505-845-4347, <msweitzer@doeal.gov>

Pollution Prevention Team



Greg McBrien, EM-22, 301-903-1385,
<gregory.mcbrien@em.doe.gov>

Quarterly Report



Christina Houston, Albuquerque National Pollution Prevention Program,
505-845-5483, <chouston@doeal.gov>

Data Base



Mark Huffman, SAIC Germantown,
301-353-8379, <huffmanm@saic.com>

